## Office Memorandum • United States Government

TO : Chief, Operations Branch

DATE: 14 June 1950

25X1A

FROM : Acting Chief, Engineering Branch

SUBJECT: Building Requirements for Proposed

Station, Project

25X1A

1. The attached floor space roquirements are based on a consideration of operational requirements outlined in the informal discussion held between Operations Branch and Engineering Branch personnel on 13 and 14 June 1950.

2. The general nature of construction should be in keeping with local custom as modified to suit the Agency's special requirements. A one story structure having approximately 15 foot ceilings is desirable throughout with the exception of the transmitter room and control room in the Transmitter Building. For these two rooms, an increased ceiling height of 20 to 25 feet will be required to house the antenna feed lines and switching system.

# Approved For Release 2001/12/04 : CIA-RDP84-00499R000800090015-4

BUILDING REQUIREMENTS



TRANSMITTER SITE		SQ. FT. FLOOR SPACE
Transmitter Building		
Transmitter Room Maintenance Room Control Room Office Living Quarters, 6 Men Kitchen Dining Room Storage Toilets and Showers Generator Room	Total	3500 600 800 300 750 225 300 400 225 2000
Garage	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	400
RECEIVER SITE		
Operations Building		
Operating Room Maintenance Room Toletype Room Hand Cipher Room Supervisor's Office (Traffic) Station Chief's Office Operations Office #1 Operations Office #2 Clerical Office Finance and Administrative Office Storage Operating Supplies Vault Living Quarters, 6 Men Dining Room Kitchen Toilets and Showers	Total	2000 600 400 225 225 225 225 225 350 225 400 225 150 750 400 250 350
Garage and Repair Shop		1000
Generator Building		1500

## Officeppraviolental VIII UNITED STATES GOVERNMENT

TO

: Chief, Operations Branch

DATE:

15 June 1950

FROM

Acting Chief, Engineering Branch

25X1A

SUBJECT:

Communications Equipment for Proposed

Station, Project

25X1A

1. The attached list contains the various items of communications equipment considered necessary to implement the requirements of the proposed Station.

2. It should be noted that the list contains only operational equipment in addition to which quantities of installation materials and maintenance equipment will have to be provided. Quantities of such equipment and materials can better be determined after definite 25X1A information is obtained regarding the station site. The same applies to station vehicles.

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### COMMUNICATIONS EQUIPMENT LIST



Item	<u>Qt</u>	<u>y •</u>
	2	each
15 kw Transmitter (A-1 Emission)	ı	each
15 kw Transmitter (A-3 Emission)	11	each
3 kw Transmitter (A-1 Emission)	16	each
400 w Transmitter (A-1 Emission)	1 1	sets
Mulliplex Equipment (Transmit and Receive)		each
Boome Keying Heads		each
Frequency Shift Keyers	·	each
Frequency Shift Monitors		sets
Hellschreiber Equipment (Model 17, Transmit and Receive	/	each
Dual Diversity Receiving Bays		each
Frequency Shift Converters		each .
Communications Receivers		each
Frequency Meters		each
Ink Tape Recorders		each
Typewriters		channels
Multicouplers		each
Operating Position Control Units		each
940-B Teletype Receiving Table	·-	each
910-B Teletype Transmitting Table		each
Teletypewriter Set Model 19		each
Teletypewriter Set Model 15		each
Teletype Subscriber Set 131B2 (complete equipment)		each
Wheatstone Perforators		stations (with
Radio Frequency Link Equipment	ے	relays as needed)
	2 5	
Transmitting Rhombics Antennas w/Towers		each
Receiving Rhombic Antennas w/Towers		each
Doublet-Type Transmitting Antennas		each
Doublet-Type Receiving Antennas		each
Rotary Beams (Transmitting)		each
Rotary Beams (Receiving)		each
Diesel Generators, 100 kw	_	each
Diesel Generators, 60 kw	2	each